and the state of the

				~~`~ `~~	A 54 347	
TO APPROPRIATE T	rur biiric	.WATERS OF	r var:	STATE	OF NE	:VAI)A
O AFFAUFAIAIE	CITE I CDUIC	ALTITUDO O		~		_,

Date .	of first receipt and filing in State Engineer's office FEB -6 1925
Retur	ned to applicant for correction
•	The undersigned Mammoth Land & Power Company Name of applicant
of	Divide Divide
State	of Nevada , hereby make sapplication for
permi	ssion to appropriate the public waters of the State of Nevada, as
herei.	nafter stated. (If applicant is a corporation, give date and place
	corporation.) Inc May 24, Delaware
_	Third Left-hand Hork
	ne source of the proposed appropriation is Third Left-hand Fork Name of stream, lake, or other source
	he amount of water applied for is 1.8 second-feet. One-second-foot equals 40 miners' inches DOWER
•	Trigation, power, mining, manufacturing, domestic, or other use
	he water is to be diverted from its source at the following point:
S79°	-45 E 650 ft fr W Cor Sec 29, Tl3N, R69E, MtDB&M, Uns as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated.
Describe	s occupy the same of the same
•	
	IF THE WATER IS TO BE USED FOR IERIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)	Number of acres to be irrigated isxxx
	Description of land to be irrigated
<u>.</u> .	stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
. be s	stated and a description provided in accordance
(ċ)	Jse of water Arrigation will begin about Jan lst and end about
•	Dec 31st, of each year.
	Month
1	WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d)	Power to be developed is 320 horsepower. 830ft fall
(e)	Works to be located Sllo-O'E 600 ft Fr. NW Cor Sec 28, T13N, R69E, Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.
MtDB	Give 40-acre subdivision on which works will be located, or located by course and distance to a section state.
	Diet of moturn of water to stream same as (e)
(f.)	Point of return of water to stream Same as (e) Describe in same manner as point of diversion.
wate	Remarks This application is made to cover the appropriation of r for power purposes for a power plant which will have two points
- 4° - 1	iversion, this application covering the diversion of water from Third Left-hand Fork of Baker Creek. This application is one of
on 5 . powe File	aker and Lehman Creeks for the development of all of the available on said Creeks. This application is supplementary to application 7282.Am
	NO. 7202.AII

DESCRIPTION OF PROPOSED WORKS

The diversion for the nower plant will be accomplished by the State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
construction of a suitable concrete diversion dam, screen and pipe is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
pine inlet at the head of a pipe line composed of the following
amounts of pipe: 1,800 ft 10-in; 1,600ft 12-in; and 5,100ft 14-in
5. Estimated cost of works \$62,000.00
6. Estimated time required to construct works Five years
7. Remarks
For use of applicant
MAMMOTH LAND & POWER COMPANY , Applicant.
By A.Z. Richards
A STORE OF THE PROPERTY OF THE
Compared China
This sheet inspected.
Engineer.
DENIAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, annyer xxx xxx xxx xxx xxx xxx xxx xx xx xx x
vanakvionex
on the grounds that applicants failed to reply to
letter sent to them by registered mail indicating that they
are no longer interested in the application.
The amount of water to be appropriated shall be limited to the amount
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed on or
before
Proof of completion of work child to find the
Proof of completion of work shall be filed before
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial
[10]
ase must be filed with State Engineer on or before
WITNESS MY HAND AND SEAL this 2nd day
of September 1943
They herry Some

State Engineer.